

EC2 created and installed docker,kube,eks,git and aws cli

Cloned the repo to the EC2

```
root@ip-172-31-44-167:~# git clone https://github.com/Vennilavan12/Brain-Tasks-App.git
Cloning into 'Brain-Tasks-App'...
remote: Enumerating objects: 8, done.
remote: Total 8 (delta 0), reused 0 (delta 0), pack-reused 8 (from 1)
Receiving objects: 100% (8/8), 100.04 KiB | 25.01 MiB/s, done.
root@ip-172-31-44-167:~# cd Brain-Tasks-App/
^[[Droot@ip-172-31-44-167:~/Brain-Tasks-App# ls -rlt
```

Created docker file and nginx conf file :

```
root@ip-172-31-44-167:~/Brain-Tasks-App# ls -rlt
total 12
drwxr-xr-x 3 root root 4096 Feb 14 06:23 dist
-rw-r--r-- 1 root root 302 Feb 14 06:23 dockerfile
-rw-r--r-- 1 root root 170 Feb 14 06:26 nginx.conf
root@ip-172-31-44-167:~/Brain-Tasks-App#
```

Built docker image :

```
root@ip-172-31-44-167:~/Brain-Tasks-App# docker build -t braintasks-app .
DEPRECATED: The legacy builder is deprecated and will be removed in a future release.
            Install the buildx component to build images with BuildKit:
            https://docs.docker.com/go/buildx/

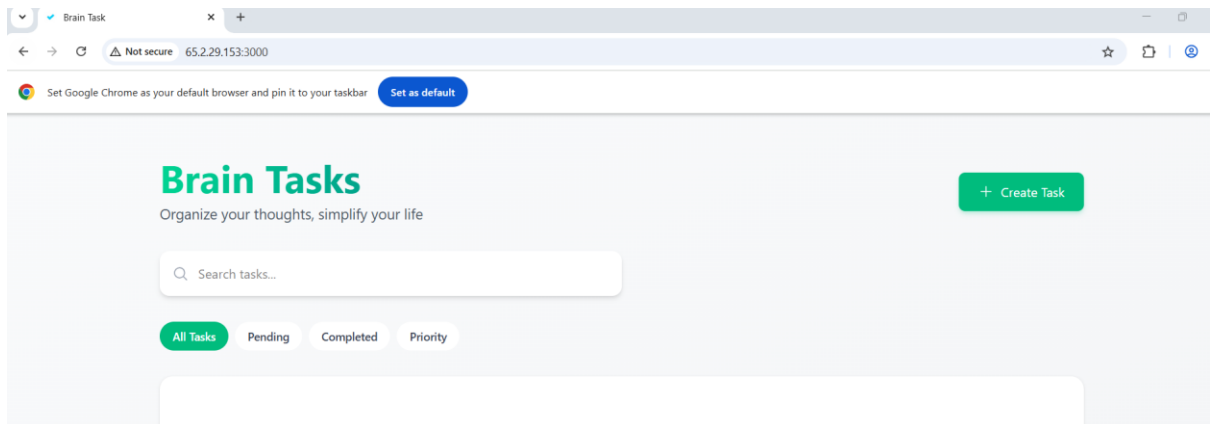
Sending build context to Docker daemon 487.4kB
Step 1/6 : FROM nginx:alpine
alpine: Pulling from library/nginx
589002ba0eae: Pulling fs layer
bc45d04786e1: Pulling fs layer
3e2c181db1b0: Pulling fs layer
6b7b6c7061b7: Pulling fs layer
399d0898a94e: Pulling fs layer
955a8478f9ac: Pulling fs layer
```

```
root@ip-172-31-44-167:~/Brain-Tasks-App# docker images
REPOSITORY      TAG      IMAGE ID      CREATED      SIZE
braintasks-app  latest   fcf1fa62ab3e  26 seconds ago  62.4MB
nginx           alpine   b76de378d572  9 days ago    62.1MB
root@ip-172-31-44-167:~/Brain-Tasks-App#
```

Docker image ran and checked if it is working:

```
root@ip-172-31-44-167:~/Brain-Tasks-App# docker run -d -p 3000:3000 braintasks-app
6cf3ff9406ff5f5f07d0683080c73247feffb1a6cb7306a41469fe621f8fefef78d
root@ip-172-31-44-167:~/Brain-Tasks-App# docker ps
CONTAINER ID        IMAGE               COMMAND             CREATED            STATUS              PORTS               NAMES
6cf3ff9406ff        braintasks-app     "/docker-entrypoint..."   7 seconds ago    Up 7 seconds          80/tcp, 0.0.0.0:3000->3000/tcp, ::1:3000->3000/tcp   jovial_joliot
root@ip-172-31-44-167:~/Brain-Tasks-App#
```

Launched the app in browser and verified app, itsworking



Created ECR repo from EC2:

```
root@ip-172-31-44-167:~/Brain-Tasks-App# aws ecr create-repository --repository-name react-app
{
  "repository": {
    "repositoryArn": "arn:aws:ecr:ap-south-1:319220143636:repository/react-app",
    "registryId": "319220143636",
    "repositoryName": "react-app",
    "repositoryUri": "319220143636.dkr.ecr.ap-south-1.amazonaws.com/react-app",
    "createdAt": "2026-02-14T06:35:46.157000+00:00",
    "imageTagMutability": "MUTABLE",
    "imageScanningConfiguration": {
      "scanOnPush": false
    },
    "encryptionConfiguration": {
      "encryptionType": "AES256"
    }
  }
}
root@ip-172-31-44-167:~/Brain-Tasks-App# 
```

Before Tagging image to ECR repo name

```
root@ip-172-31-44-167:~/Brain-Tasks-App# docker images
REPOSITORY          TAG      IMAGE ID      CREATED        SIZE
braintasks-app      latest   fcf1fa62ab3e  10 minutes ago  62.4MB
nginx               alpine   b76de378d572  9 days ago    62.1MB
root@ip-172-31-44-167:~/Brain-Tasks-App# docker tag braintasks-app:latest 319220143636.dkr.ecr.ap-south-1.amazonaws.com/braintasks-app:latest
```

After Tagging:

```
root@ip-172-31-44-167:~/Brain-Tasks-App# docker tag braintasks-app:latest 319220143636.dkr.ecr.ap-south-1.amazonaws.com/react-app:latest
root@ip-172-31-44-167:~/Brain-Tasks-App# docker images
REPOSITORY          TAG      IMAGE ID      CREATED        SIZE
319220143636.dkr.ecr.ap-south-1.amazonaws.com/react-app  latest   fcf1fa62ab3e  16 minutes ago  62.4MB
braintasks-app      latest   fcf1fa62ab3e  16 minutes ago  62.4MB
nginx               alpine   b76de378d572  9 days ago    62.1MB
root@ip-172-31-44-167:~/Brain-Tasks-App# 
```

Pushed image to ECR repository:

```

root@ip-172-31-44-167:~/Brain-Tasks-App# docker push 319220143636.dkr.ecr.ap-south-1.amazonaws.com/react-app
Using default tag: latest
The push refers to repository [319220143636.dkr.ecr.ap-south-1.amazonaws.com/react-app]
ff67c078fe3a: Pushed
9c6438dd9b49: Pushed
51f37d08a38a: Pushed
da3ac26fdf0f: Pushed
7b2903554e63: Pushed
6c0e59fd138a: Pushed
aa0fc249df10: Pushed
f35bcec50d8c: Pushed
660f9a93104f: Pushed
53998a5033c3: Pushed
989e799e6349: Pushed
latest: digest: sha256:ad45de48a10f166171c1f5c246a51cc51e217edb3b5a82125037c5275dcf2e1 size: 2613
root@ip-172-31-44-167:~/Brain-Tasks-App# []

```

Initiated EKS cluster t3.micro with 7 nodes:

```

root@ip-172-31-44-167:~/Brain-Tasks-App# eksctl create cluster \
--name react-eks-cluster \
--region ap-south-1 \
--nodegroup-name reactapp-nodes \
--node-type t3.micro \
--nodes 7
2026-02-14 06:50:02 [i] eksctl Version 0.122.0
2026-02-14 06:50:02 [i] using Kubernetes Version 1.38
2026-02-14 06:50:02 [i] setting availability zones to [ap-south-1a ap-south-1b ap-south-1c]
2026-02-14 06:50:02 [i] subnets for ap-south-1a - public:192.168.0.0/19 private:192.168.86.0/19
2026-02-14 06:50:02 [i] subnets for ap-south-1b - public:192.168.32.0/19 private:192.168.128.0/19
2026-02-14 06:50:02 [i] subnets for ap-south-1c - public:192.168.64.0/19 private:192.168.160.0/19
2026-02-14 06:50:02 [i] nodegroup "reactapp-nodes" will use node type t3.micro (version 1.14)
2026-02-14 06:50:02 [i] Auto Mode will be enabled by default in an upcoming release of eksctl. This means managed node groups and managed networking add-ons will no longer be created by default. To maintain current behavior, explicitly set 'autoNodeConfig.enabled: false' in your cluster configuration. Learn more: https://eksctl.io/usage/auto-mode/
2026-02-14 06:50:02 [i] using Kubernetes Version 1.38
2026-02-14 06:50:02 [i] creating cluster "react-eks-cluster" in "ap-south-1" region with managed nodes
2026-02-14 06:50:02 [i] will create 2 separate CloudFormation stacks for cluster itself and the initial managed nodegroup
2026-02-14 06:50:02 [i] if you encounter any issues, check CloudFormation console or try `eksctl utils describe-stacks --region=ap-south-1 --cluster=react-eks-cluster`
2026-02-14 06:50:02 [i] Kubernetes API endpoint access will use default of (publicAccess=true, privateAccess=false) for cluster "react-eks-cluster" in "ap-south-1"
2026-02-14 06:50:02 [i] you can enable it with `eksctl utils update-clusters-logging --enable-types!metrics-vpc-logs-vpc-metrics-helix` (e.g. all) --region=ap-south-1 --cluster=react-eks-cluster'
2026-02-14 06:50:02 [i] default addons metrics-server, vpc-cni, kube-proxy, coredns were not specified, will install them as EKS addons
2026-02-14 06:50:02 [i]

```

Created EKS cluster :

```

2026-02-14 07:03:20 [v] all EKS cluster resources for react-eks-cluster have been created
2026-02-14 07:03:20 [i] nodegroup "reactapp-nodes" has 7 node(s)
2026-02-14 07:03:20 [i] node "ip-192-168-0-210.ap-south-1.compute.internal" is ready
2026-02-14 07:03:20 [i] node "ip-192-168-10-47.ap-south-1.compute.internal" is ready
2026-02-14 07:03:20 [i] node "ip-192-168-22-69.ap-south-1.compute.internal" is ready
2026-02-14 07:03:20 [i] node "ip-192-168-37-151.ap-south-1.compute.internal" is ready
2026-02-14 07:03:20 [i] node "ip-192-168-61-34.ap-south-1.compute.internal" is ready
2026-02-14 07:03:20 [i] node "ip-192-168-87-193.ap-south-1.compute.internal" is ready
2026-02-14 07:03:20 [i] node "ip-192-168-90-235.ap-south-1.compute.internal" is ready
2026-02-14 07:03:20 [i] waiting for at least 7 node(s) to become ready in "reactapp-nodes"
2026-02-14 07:03:20 [i] nodegroup "reactapp-nodes" has 7 node(s)
2026-02-14 07:03:20 [i] node "ip-192-168-0-210.ap-south-1.compute.internal" is ready
2026-02-14 07:03:20 [i] node "ip-192-168-10-47.ap-south-1.compute.internal" is ready
2026-02-14 07:03:20 [i] node "ip-192-168-22-69.ap-south-1.compute.internal" is ready
2026-02-14 07:03:20 [i] node "ip-192-168-37-151.ap-south-1.compute.internal" is ready
2026-02-14 07:03:20 [i] node "ip-192-168-61-34.ap-south-1.compute.internal" is ready
2026-02-14 07:03:20 [i] node "ip-192-168-87-193.ap-south-1.compute.internal" is ready
2026-02-14 07:03:20 [i] node "ip-192-168-90-235.ap-south-1.compute.internal" is ready
2026-02-14 07:03:20 [v] created 1 managed nodegroup(s) in cluster "react-eks-cluster"
2026-02-14 07:03:20 [i] creating addon: metrics-server
2026-02-14 07:03:20 [i] successfully created addon: metrics-server
2026-02-14 07:03:21 [i] kubectl command should work with "/root/.kube/config", try 'kubectl get nodes'
2026-02-14 07:03:21 [✓] EKS cluster "react-eks-cluster" in "ap-south-1" region is ready
root@ip-172-31-44-167:~/Brain-Tasks-App# []

```

The screenshot shows two pages from the AWS EKS console:

- Clusters (1) Info**: Shows a single cluster named "react-eks-cluster" which is Active, running Kubernetes version 1.34, and has an upgrade policy of "Standard support until December 2, 2026". It was created 14 minutes ago and is provided by EKS.
- Instances (8) Info**: Shows eight EC2 instances associated with the cluster. Each instance is labeled "react-eks-cluster-reactapp-nodes-Node" and is in a "Running" state. The table includes columns for Name, Instance ID, Instance state, Instance type, Status check, Alarm status, Availability Zone, Public IPv4 DNS, and Public IP. The instances are distributed across multiple availability zones and have various public IP addresses.

Created deployment.yaml and service.yaml files:

```
root@ip-172-31-44-167:~/Brain-Tasks-App# cat deployment.yaml
apiVersion: apps/v1
kind: Deployment
metadata:
  name: brain-tasks-deployment
spec:
  replicas: 2
  selector:
    matchLabels:
      app: react-app
  template:
    metadata:
      labels:
        app: react-app
    spec:
      containers:
        - name: react-app
          image: 319220143636.dkr.ecr.ap-south-1.amazonaws.com/react-app
          ports:
            - containerPort: 3000
root@ip-172-31-44-167:~/Brain-Tasks-App# 
```

```
root@ip-172-31-44-167:~/Brain-Tasks-App# cat service.yaml
apiVersion: v1
kind: Service
metadata:
  name: react-app-service
spec:
  type: LoadBalancer
  selector:
    app: react-app
  ports:
    - protocol: TCP
      port: 80
      targetPort: 3000
root@ip-172-31-44-167:~/Brain-Tasks-App# 
```

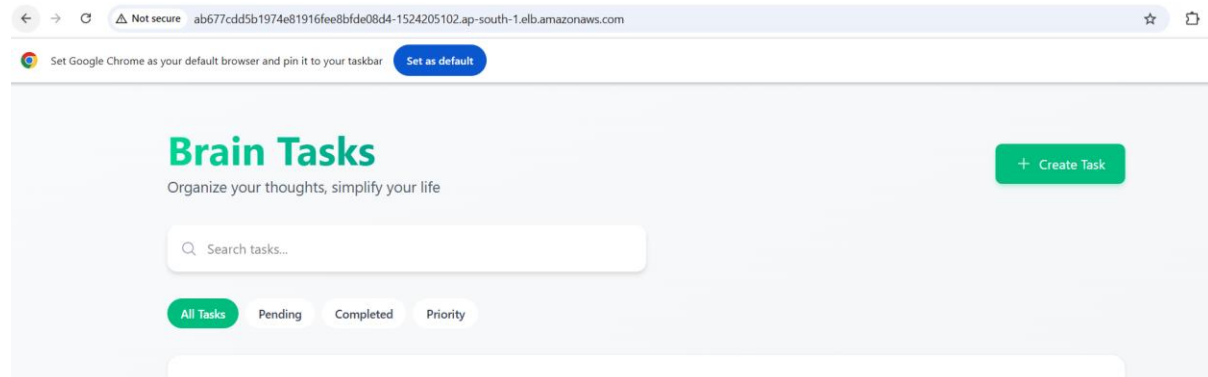
Applied deployment and service.yaml :

```
root@ip-172-31-44-167:~/Brain-Tasks-App# kubectl apply -f deployment.yaml
deployment.apps/brain-tasks-deployment created
root@ip-172-31-44-167:~/Brain-Tasks-App# kubectl apply -f service.yaml
service/react-app-service created
root@ip-172-31-44-167:~/Brain-Tasks-App#
```

Verified nodes,pods and services:

```
root@ip-172-31-44-167:~/Brain-Tasks-App# kubectl get nodes
NAME           STATUS   ROLES      AGE   VERSION
ip-192-168-0-210.ap-south-1.compute.internal   Ready    <none>    11m   v1.34.3-eks-70ce843
ip-192-168-10-47.ap-south-1.compute.internal   Ready    <none>    11m   v1.34.3-eks-70ce843
ip-192-168-22-69.ap-south-1.compute.internal   Ready    <none>    11m   v1.34.3-eks-70ce843
ip-192-168-37-151.ap-south-1.compute.internal  Ready    <none>    11m   v1.34.3-eks-70ce843
ip-192-168-61-34.ap-south-1.compute.internal   Ready    <none>    11m   v1.34.3-eks-70ce843
ip-192-168-87-193.ap-south-1.compute.internal  Ready    <none>    11m   v1.34.3-eks-70ce843
ip-192-168-90-235.ap-south-1.compute.internal  Ready    <none>    11m   v1.34.3-eks-70ce843
root@ip-172-31-44-167:~/Brain-Tasks-App# kubectl get pods
NAME             READY   STATUS    RESTARTS   AGE
brain-tasks-deployment-7688d4484d-bchrv  1/1    Running   0          47s
brain-tasks-deployment-7688d4484d-rxzgnp  1/1    Running   0          47s
root@ip-172-31-44-167:~/Brain-Tasks-App# kubectl get svc
NAME            TYPE        CLUSTER-IP   EXTERNAL-IP   PORT(S)          AGE
kubernetes      ClusterIP   10.100.0.1   <none>        443/TCP         17m
react-app-service   LoadBalancer  10.100.136.2  ab677cdd5b1974e81916fee8bfde08d4-1524205102.ap-south-1.elb.amazonaws.com  80:30576/TCP   43s
root@ip-172-31-44-167:~/Brain-Tasks-App#
```

Verified the application launch in browser with Load Balancer ARN:



Pushed codes to the public GIT repo:

```
root@ip-172-31-44-167:~/Brain-Tasks-App# git remote add origin https://github.com/senthamil-Devops/Braintask
root@ip-172-31-44-167:~/Brain-Tasks-App# git push -u origin main
Username for 'https://github.com': senthamil-Devops
Password for 'https://senthamil-Devops@github.com':
Enumerating objects: 16, done.
Counting objects: 100% (16/16), done.
Delta compression using up to 2 threads
Compressing objects: 100% (15/15), done.
Writing objects: 100% (16/16), 101.92 KiB | 50.96 MiB/s, done.
Total 16 (delta 0), reused 8 (delta 0), pack-reused 0
To https://github.com/senthamil-Devops/Braintask-react-app.git
 * [new branch]      main -> main
branch 'main' set up to track 'origin/main'.
root@ip-172-31-44-167:~/Brain-Tasks-App#
```

I was not able to edit using `kubectl edit configmap aws-auth -n kube-system`

Hence I created `aws-auth.yaml` and applied it

Updated the cluster configmap with the codebuild role arn for eks access

```
root@ip-172-31-44-167:~/Brain-Tasks-App# kubectl apply -f aws-auth.yaml
Warning: resource configmaps/aws-auth is missing the kubectl.kubernetes.io/last-applied-configuration annotation which is required by kubectl apply. kubectl apply shd
atively by either kubectl create --save-config or kubectl apply. The missing annotation will be patched automatically.
configmap/aws-auth configured
root@ip-172-31-44-167:~/Brain-Tasks-App# cat aws-auth.yaml
apiVersion: v1
data:
  mapRoles: |
    - rolearn: arn:aws:iam::319220143636:role/eksctl-react-eks-cluster-nodegroup-NodeInstanceRole-zOAIqDXtCbSu
      groups:
        - system:bootstrappers
        - system:nodes
      username: system:node:{EC2PrivateDNSName}
    - rolearn: arn:aws:iam::319220143636:role/service-role/CodeBuild-Brainstackapp-service-role
      username: codebuild
      groups:
        - system:masters
kind: ConfigMap
metadata:
  creationTimestamp: "2026-02-14T07:01:10Z"
  name: aws-auth
  namespace: kube-system
  resourceVersion: "1145"
  uid: 3d83a400-b2c3-44d0-b782-91b46bdd68dd
root@ip-172-31-44-167:~/Brain-Tasks-App# 
```

```
root@ip-172-31-44-167:~/Brain-Tasks-App# kubectl apply -f aws-auth.yaml
configmap/aws-auth configured
root@ip-172-31-44-167:~/Brain-Tasks-App# 
```

Built project in Codebuildproject and triggered the build in lambda:

Verified the build and execution was successful:

Build projects > React-Project

React-Project

Actions ▾ Create trigger Edit Clone Debug build Start build with overrides Start build

Configuration

Source provider GitHub Primary repository senthamil-Devops/Braintask-react-app Artifacts upload location - Service role arn:aws:iam::319220143636:role/codebuild-react-role

Public builds Disabled

Build history Batch history Project details Build triggers Metrics Debug sessions

Build history

Stop build View artifacts View logs Delete builds Retry build Debug build

Build run	Status	Build number	Source version	Submitter	Duration	Completed
React-Project:2b01527a-faf5-48ba-8a22-7204c6b21b6	Succeeded	18	-	LambdaroleEKS/Reactapp	36 seconds	40 minutes ago

Load Balancer ARN:

ab677cdd5b1974e81916fee8bfde08d4-1524205102.ap-south-1.elb.amazonaws.com

Verified after built code in codpipleine using Lambda

The screenshot shows the homepage of the Brain Tasks application. At the top, there is a browser header with navigation icons, a 'Not secure' warning, and the URL 'ab677cd5b1974e81916fee8bfde08d4-1524205102.ap-south-1.elb.amazonaws.com'. Below the header, a message from Google Chrome suggests setting it as the default browser and pinning it to the taskbar, with a 'Set as default' button. The main content area features a large teal-colored title 'Brain Tasks' with a subtitle 'Organize your thoughts, simplify your life'. To the right of the title is a green button with a plus sign and the text 'Create Task'. Below the title is a search bar containing the placeholder 'Search tasks...'. At the bottom, there is a navigation bar with four tabs: 'All Tasks' (which is highlighted with a green background), 'Pending', 'Completed', and 'Priority'.

Logs verified in Cloudwatch:

Validated the pod logs:

```
root@ip-172-31-44-167:~/Brain-Tasks-App# kubectl log brain-tasks-deployment-7688d4484d-bchrw
error: unknown command "log" for "kubectl"

Did you mean this?
  top
  logs
root@ip-172-31-44-167:~/Brain-Tasks-App# kubectl logs brain-tasks-deployment-7688d4484d-bchrw
/docker-entrypoint.sh: /docker-entrypoint.d/ is not empty, will attempt to perform configuration
/docker-entrypoint.sh: Looking for shell scripts in /docker-entrypoint.d/
/docker-entrypoint.sh: Launching /docker-entrypoint.d/10-listen-on-ipv6-by-default.sh
10-listen-on-ipv6-by-default.sh: info: Getting the checksum of /etc/nginx/conf.d/default.conf
10-listen-on-ipv6-by-default.sh: info: /etc/nginx/conf.d/default.conf differs from the packaged version
/docker-entrypoint.sh: Sourcing /docker-entrypoint.d/15-local-resolvers.envsh
/docker-entrypoint.sh: Launching /docker-entrypoint.d/20-envsubst-on-templates.sh
/docker-entrypoint.sh: Launching /docker-entrypoint.d/30-tune-worker-processes.sh
/docker-entrypoint.sh: Configuration complete; ready for start up
2026/02/14 07:12:51 [notice] 1#1: using the "epoll" event method
2026/02/14 07:12:51 [notice] 1#1: nginx/1.29.5
2026/02/14 07:12:51 [notice] 1#1: built by gcc 15.2.0 (Alpine 15.2.0)
2026/02/14 07:12:51 [notice] 1#1: OS: Linux 6.12.66-88.122.amzn2023.x86_64
2026/02/14 07:12:51 [notice] 1#1: getrlimit(RLIMIT_NOFILE): 65536:1048576
2026/02/14 07:12:51 [notice] 1#1: start worker processes
2026/02/14 07:12:51 [notice] 1#1: start worker process 30
2026/02/14 07:12:51 [notice] 1#1: start worker process 31
192.168.37.151 - - [14/Feb/2026:07:14:23 +0000] "GET /assets/index-DPTLVrPB.css HTTP/1.1" 200 20448 "http://ab677cd5b1974e81916fee8bfde08d4-1524205102.ap-south-1.elb.amazonaws.com/" "Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/145.0.0.0 Safari/537.36" "-"
192.168.37.151 - - [14/Feb/2026:07:20:28 +0000] "GET / HTTP/1.1" 200 603 "-" "Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/122.0.0.0 Safari/537.36" "-"
192.168.37.151 - - [14/Feb/2026:07:28:41 +0000] "GET /assets/index-BHGiHu50.js HTTP/1.1" 200 295084 "-" "Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/122.0.0.0 Safari/537.36" "-"
192.168.61.34 - - [14/Feb/2026:07:28:42 +0000] "GET /i9Ay HTTP/1.1" 200 603 "-" "Mozilla/5.0 (Macintosh; Intel Mac OS X 10.9; rv:32.0) Gecko/20100101 Firefox/32.0" "-"
192.168.61.34 - - [14/Feb/2026:07:28:42 +0000] "GET /MPLT HTTP/1.1" 200 603 "-" "Mozilla/5.0 (Macintosh; Intel Mac OS X 10.9; rv:32.0) Gecko/20100101 Firefox/32.0" "-"

root@ip-172-31-44-167:~/Brain-Tasks-App#
```

```
192.168.61.34 - - [14/Feb/2026:17:54:18 +0000] "GET /ty.php HTTP/1.1" 200 603 "-" "-" "-"
192.168.61.34 - - [14/Feb/2026:17:54:18 +0000] "GET /fwe.php HTTP/1.1" 200 603 "-" "-" "-"
192.168.61.34 - - [14/Feb/2026:17:54:18 +0000] "GET /g.php HTTP/1.1" 200 603 "-" "-" "-"
192.168.61.34 - - [14/Feb/2026:17:54:18 +0000] "GET /tx1.php HTTP/1.1" 200 603 "-" "-" "-"
192.168.61.34 - - [14/Feb/2026:17:54:18 +0000] "GET /xv.php HTTP/1.1" 200 603 "-" "-" "-"
192.168.61.34 - - [14/Feb/2026:17:54:18 +0000] "GET /x56.php HTTP/1.1" 200 603 "-" "-" "-"
192.168.61.34 - - [14/Feb/2026:17:54:18 +0000] "GET /htaccess.php HTTP/1.1" 200 603 "-" "-" "-"
192.168.61.34 - - [14/Feb/2026:17:54:18 +0000] "GET /x50.php HTTP/1.1" 200 603 "-" "-" "-"
192.168.61.34 - - [14/Feb/2026:17:54:18 +0000] "GET /fv.php HTTP/1.1" 200 603 "-" "-" "-"
192.168.61.34 - - [14/Feb/2026:17:54:19 +0000] "GET /lsd.php HTTP/1.1" 200 603 "-" "-" "-"
192.168.61.34 - - [14/Feb/2026:17:54:19 +0000] "GET /atx.php HTTP/1.1" 200 603 "-" "-" "-"
192.168.61.34 - - [14/Feb/2026:17:54:19 +0000] "GET /z60.php HTTP/1.1" 200 603 "-" "-" "-"
192.168.61.34 - - [14/Feb/2026:17:54:19 +0000] "GET /m.php HTTP/1.1" 200 603 "-" "-" "-"
192.168.61.34 - - [14/Feb/2026:17:54:19 +0000] "GET /lv.php HTTP/1.1" 200 603 "-" "-" "-"
192.168.61.34 - - [14/Feb/2026:17:54:19 +0000] "GET /css.php HTTP/1.1" 200 603 "-" "-" "-"
192.168.61.34 - - [14/Feb/2026:17:54:19 +0000] "GET /cong.php HTTP/1.1" 200 603 "-" "-" "-"
192.168.61.34 - - [14/Feb/2026:17:54:19 +0000] "GET /w.php HTTP/1.1" 200 603 "-" "-" "-"
192.168.61.34 - - [14/Feb/2026:17:54:19 +0000] "GET /gmo.php HTTP/1.1" 200 603 "-" "-" "-"
192.168.61.34 - - [14/Feb/2026:17:54:19 +0000] "GET /ww1.php HTTP/1.1" 200 603 "-" "-" "-"
192.168.61.34 - - [14/Feb/2026:17:54:19 +0000] "GET /bless5.php HTTP/1.1" 200 603 "-" "-" "-"
192.168.61.34 - - [14/Feb/2026:17:54:19 +0000] "GET /f35.php HTTP/1.1" 200 603 "-" "-" "-"
192.168.61.34 - - [14/Feb/2026:17:54:19 +0000] "GET /juuuu.php HTTP/1.1" 200 603 "-" "-" "-"
192.168.61.34 - - [14/Feb/2026:17:54:19 +0000] "GET /file7.php HTTP/1.1" 200 603 "-" "-" "-"
192.168.61.34 - - [14/Feb/2026:17:54:19 +0000] "GET /file48.php HTTP/1.1" 200 603 "-" "-" "-"
192.168.61.34 - - [14/Feb/2026:17:54:19 +0000] "GET /new4.php HTTP/1.1" 200 603 "-" "-" "-"
192.168.61.34 - - [14/Feb/2026:17:54:19 +0000] "GET /pop.php HTTP/1.1" 200 603 "-" "-" "-"
192.168.61.34 - - [14/Feb/2026:17:54:19 +0000] "GET /file9.php HTTP/1.1" 200 603 "-" "-" "-"

root@ip-172-31-44-167:~/Brain-Tasks-App#
```